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- a linking bridge (2) between said cylinders, and
- two cylindrical terminals (10, 11) threaded in their interior.
- 2.- (Amended) An anatomical nasal inhaler [according to claim 1, characterised in that] of the type that are partially introduced into the nasal cavities in order to facilitate breathing, comprising:
  - two cylindrical tubes (1.1) generally parallel, each cylindrical tube (1.1) [is] being provided with an internal opening (4) with a circular cortour and with an external opening ([4] 3) with an elliptical contour, each cylindrical tube (1.1) having an end area (8) which is threaded on its exterior at a length less than 5 mm, and each cylindrical tube (1.1) being provided with two peripheral rings (5, 6);
  - a linking bridge (2) between said cylindrical tubes (1.1), and
  - two cylindrical terminals (10, 11) threaded in their interior, each of said cylindrical terminals (10, 11) being provided with a peripheral ring (7).
- 3.- (Canceled) Anatomical nasal inhaler according to claim 1, characterised in that said threaded terminals (10, 11) have a variable height depending on the inhaler model.
- 4.- (Amended) Anatomical nasal inhaler according to daim [1] 2, wherein said [characterised in that each cylindrical tube (1.1) is provided with] two peripheral rings (5, 6) are: [one is] an external [one] ring (5) located at [the] said external opening (3) of the cylindrical tube (1.1), and [one] an intermediate [one] ring (6)[,] located in [the] an area of said cylindrical tube (1.1) alongside the start of [the] said threaded end area (8); and [in that] wherein said peripheral ring (7) of each terminal (10, 11) is provided at [the] one end of said terminal (10, 11) corresponding to [the] said internal opening (4) of each cylindrical tube (1.1), and wherein said terminal (10, 11) [of an internal peripheral ring (7) and], at its opposite end, functions as a stopper against [the] said intermediate ring (6).
- 5.- (Amended Anatomical nasal inhaler according to claim 4, [characterised in that] wherein [the section of] said peripheral rings (5, 6, 7) [is] have a semicircular section with a diameter of 2 mm.
- 6.- (Amended) Anatomical nasal inhaler according to claim 2, [characterised in that] wherein [the] planes defined by [of] the external openings (3) with elliptical contour of the

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said two cylindrical tubes (1.1) that make up the anatomical nasal inhaler form an angle of 130°.

- 7.- (Canceled) Anatomical nasal inhaler according to claim 1, characterised in that the interior wall of each cylindrical tube (1.1) is totally smooth.
- 8.- (Amended) Anatomical nasal inhaler according to claim [1] 2, [characterised in that] wherein the linking bridge (2) of the two [cylinders] cylindrical tubes (1.1), [in the standard version of the inhaler,] is made up of a strip with a circular section with a diameter equal to that of said [external] peripheral rings (5, 6, 7).
- 9.- (Amended) Anatomical nasal inhaler according to claim [1] 2, [characterised in that] wherein the inking bridge (2) of the [cylinders] cylindrical tubes (1.1), [in another version of the inhaler,] is provided with a widening at its centre-front area, with a flexible axis in its interior.
- addition in that in the periphery of the threaded end area (8) of each cylindrical tube (1.1) male shoulders [or stoppers] (12) are situated, which, when the terminals (10, 11) are completely screwed in, are introduced into notches [or female stoppers] (13) located at the internal periphery of said terminals (10, 11) in order to prevent said terminals (10, 11) from being accidentally unscrewed.

## REMARKS

## Information Disclosure Statement

In case the submitting an IDS together with copies of the patents listed in Report:

- GB 138079 A (Lebertre);
- EP 1340522 A2 (Soper); and
- US 2151227 A (Pawelek)